



## October Award Highlights

**In October, LANL received \$5,353,345 in new ARRA awards. Congratulations to these scientists:**

- **NIH awarded Rex Hjelm (LANSCE-LC) \$131,665 for Roboswitch Design Principles: Interplay between Switching, Ligand Binding, and Folding. LANL is the sub-recipient on this award; University of California is the lead.**
- **DOE/FE awarded Raj Pawar (EES-16) \$2,599,000 for Industrial Carbon Capture and Storage.**
- **DOE/EERE awarded Tom Picraux (MPA-CINT) \$1,049,443 for Assessment of Silicon Nanowire Architecture for PV Application. Subrecipient is Sharp Laboratory of America.**
- **DOE/EERE awarded Steve Obrey (C-IIAC) \$966,957 for Hybrid Organic Silicone Heat Transfer Fluids Utilizing Endothermic Chemical Reactions for Latent Heat Storage.**
- **DOE/Office of Science awarded Glen Wurden (P-24) \$430,000 for Rotomak FRC Research.**
- **DOE/EERE awarded Carolyn Zerkle (ADE) \$176,280 to conduct technical reviews for ARRA 48C Tax Credit Applications.**

# LANL ARRA S&T Awards Update

**As of October 31, \$37.2M awarded to LANL via 31 awards; \$27.3M (74%) of that funding has been activated and work begun. We continue working with LASO and NNSA to release WFO awards totaling \$4.2M (13% of our total awards).**

